

L Number	Hits	Search Text	DB	Time stamp
-	1	"20010040919"	USPAT; US-PGPUB	2004/05/26 09:11
-	84	375/225.CCLS. AND @pd<20000513	USPAT; US-PGPUB	2004/05/26 09:19
-	49	"cheol-hong".IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/26 09:32
-	1181	(data AND rate).TI.	USPAT; US-PGPUB	2004/05/26 10:20
-	595	(data ADJ rate).TI.	USPAT; US-PGPUB	2004/05/26 09:53
-	58904	(meas\$ (data ADJ rate)).TI.	USPAT; US-PGPUB	2004/05/26 09:53
-	1	(meas\$ AND (data ADJ rate)).TI.	USPAT; US-PGPUB	2004/05/26 10:14
-	223	((data ADJ rate).TI.) AND @pd<20000513	USPAT; US-PGPUB	2004/05/26 09:59
-	81	((data ADJ rate).TI.) AND @pd<20000513) AND 375/\$.CCLS.	USPAT; US-PGPUB	2004/05/26 09:59
-	142	((data ADJ rate).TI.) AND @pd<20000513) NOT (((data ADJ rate).TI.) AND @pd<20000513) AND 375/\$.CCLS.)	USPAT; US-PGPUB	2004/05/26 10:13
-	3	(determine AND (data ADJ rate)).TI.	USPAT; US-PGPUB	2004/05/26 10:14
-	1058	determine WITH "data rate"	USPAT; US-PGPUB	2004/05/26 11:16
-	307	(determine WITH "data rate") AND @pd<20000513	USPAT; US-PGPUB	2004/05/26 10:29
-	247	determine ADJ "data rate"	USPAT; US-PGPUB	2004/05/26 10:21
-	56	(determine ADJ "data rate") AND @pd<20000513	USPAT; US-PGPUB	2004/05/26 10:21
-	251	((determine WITH "data rate") AND @pd<20000513) NOT ((determine ADJ "data rate") AND @pd<20000513)	USPAT; US-PGPUB	2004/05/26 10:29
-	25	determine WITH "data rate" AND isochronous	USPAT; US-PGPUB	2004/05/26 11:14
-	26	determine WITH "data rate" AND "1394"	USPAT; US-PGPUB	2004/05/26 11:21
-	4921	"data transmission rate"	USPAT; US-PGPUB	2004/05/26 11:33
-	2063	"data transmission rate" AND @pd<20000513	USPAT; US-PGPUB	2004/05/27 09:47
-	37	"data transmission rate".TI.	USPAT; US-PGPUB	2004/05/26 11:27
-	28	"data transmission rate".TI.	EPO; JPO	2004/05/26 11:27
-	4921	"data transmission rate"	USPAT; US-PGPUB	2004/05/26 15:05
-	51	(detect OR measure OR find) WITH "data transmission rate"	USPAT; US-PGPUB	2004/05/26 11:39
-	1	"5623518".PN.	USPAT	2004/05/26 13:46
-	15	"5825761"	USPAT; US-PGPUB	2004/05/26 13:51
-	1	"4761800".PN.	USPAT	2004/05/26 13:50
-	1	"5072407".PN.	USPAT	2004/05/26 13:50
-	1	"5222081".PN.	USPAT	2004/05/26 13:50
-	3	"5657347"	USPAT; US-PGPUB	2004/05/26 13:57
-	1	"4584694".PN.	USPAT	2004/05/26 13:52
-	1	"4887280".PN.	USPAT	2004/05/26 13:52
-	1	"4887280".PN.	USPAT	2004/05/26 13:54
-	1	"5396516".PN.	USPAT	2004/05/26 13:54
-	1	"4584694".PN.	USPAT	2004/05/26 13:55
-	1	"4887280".PN.	USPAT	2004/05/26 13:55

	1	"5524122".PN.	USPAT	2004/05/26 13:55
	1	"5619524".PN.	USPAT	2004/05/26 13:55
	1	"5619524".PN.	USPAT	2004/05/26 13:57
	1	"5771226".PN.	USPAT	2004/05/26 13:57
	1	"5619524".PN.	USPAT	2004/05/26 13:57
	7	"6167079"	USPAT; US-PGPUB	2004/05/26 13:58
	1	"5446748".PN.	USPAT	2004/05/26 13:58
	5	"5612966"	USPAT; US-PGPUB	2004/05/26 14:07
	1	"4479253".PN.	USPAT	2004/05/26 13:59
	1	"4501020".PN.	USPAT	2004/05/26 13:59
	1	"4584710".PN.	USPAT	2004/05/26 13:59
	1	"4597107".PN.	USPAT	2004/05/26 14:00
	1	"4597107".PN.	USPAT	2004/05/26 14:06
	11	"4887280"	USPAT; US-PGPUB	2004/05/26 14:39
	0	"data rate regeneration"	USPAT; US-PGPUB	2004/05/26 14:39
	18	"data clock regeneration"	USPAT; US-PGPUB	2004/05/26 14:41
	2945	"data bandwidth"	USPAT; US-PGPUB	2004/05/26 14:41
	733	("data transmission rate" AND @pd<20000513) AND "filter"	USPAT; US-PGPUB	2004/05/26 14:42
	457	((data transmission rate" AND @pd<20000513) AND "filter") AND sampl\$	USPAT; US-PGPUB	2004/05/26 14:44
	45	"1394" AND 375/\$.CCLS. AND @pd<20000513	USPAT; US-PGPUB	2004/05/26 14:45
	28	detect WITH "data transmission rate"	USPAT; US-PGPUB	2004/05/26 15:06
	812	"word unit"	USPAT; US-PGPUB	2004/05/26 15:52
	42	"word unit" AND "data rate"	USPAT; US-PGPUB	2004/05/27 09:18
	382	change ADJ2 "data rate"	USPAT; US-PGPUB	2004/05/27 09:54
	45	(change ADJ2 "data rate") AND 375/\$.CCLS. AND @pd<20000513	USPAT; US-PGPUB	2004/05/27 09:23
	1	"5565924".PN.	USPAT	2004/05/27 09:21
	57	4716575.pn. 4894823.pn. 4984264.pn. 5127000.pn. 5153578.pn. 5229998.pn. 5247347.pn. 5247464.pn. 5260978.pn. 5285446.pn. 5381181.pn. 5390184.pn. 5394395.pn. 5396497.pn. 5452010.pn. 5467432.pn. 5473385.pn. 5533021.pn. 5565924.pn. "5790543"	USPAT; US-PGPUB	2004/05/27 09:24
	37	(change WITH "data transmission rate") AND @pd<20000513	USPAT; US-PGPUB	2004/05/27 09:48

-	36	((change WITH "data transmission rate") AND @pd<20000513) NOT ((change ADJ2 "data rate") AND 375/\$.CCLS. AND @pd<20000513) meas\$ WITH (change ADJ2 "data rate")	USPAT; US-PGPUB	2004/05/27 09:48
-	18		USPAT; US-PGPUB	2004/05/27 09:52
-	360	(change ADJ2 "data rate") NOT ((meas\$ WITH (change ADJ2 "data rate")) OR (((change WITH "data transmission rate") AND @pd<20000513) NOT ((change ADJ2 "data rate") AND 375/\$.CCLS. AND @pd<20000513)) OR ((change WITH "data transmission rate") AND @pd<20000513))	USPAT; US-PGPUB	2004/05/27 09:54
-	141	((change ADJ2 "data rate") NOT ((meas\$ WITH (change ADJ2 "data rate")) OR (((change WITH "data transmission rate") AND @pd<20000513) NOT ((change ADJ2 "data rate") AND 375/\$.CCLS. AND @pd<20000513)) OR ((change WITH "data transmission rate") AND @pd<20000513))) AND @pd<20000513 monitor WITH change WITH "data rate"	USPAT; US-PGPUB	2004/05/27 15:35
-	9		USPAT; US-PGPUB	2004/05/27 15:36
-	0	"change of" WITH "data rate"	USPAT; US-PGPUB	2004/06/03 14:28
-	1	"change of" AND "data rate"	USPAT; US-PGPUB	2004/06/03 14:28
-	1344	"change" WITH "data rate"	USPAT; US-PGPUB	2004/06/03 14:29
-	12	"change" WITH "data rate" WITH "detect"	USPAT; US-PGPUB	2004/06/03 14:31
-	7545	"change" WITH "data" WITH "rate"	USPAT; US-PGPUB	2004/06/03 14:31
-	1344	"change" WITH ("data" ADJ "rate")	USPAT; US-PGPUB	2004/06/03 14:32
-	601	("change" WITH ("data" ADJ "rate")) AND filter	USPAT; US-PGPUB	2004/06/03 14:32
-	274	(("change" WITH ("data" ADJ "rate")) AND filter) AND @pd<20000513	USPAT; US-PGPUB	2004/06/03 14:33